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ABSTRACT OF THE DISCLOSURE

A convenient and effective method for amplifying a nucleic acid sequence characterized by effecting a DNA synthesis reaction in presence the of chimeric oligonucleotide primers; a method for supplying a large amount of DNA amplification fragments; an effective method for amplifying a nucleic acid sequence by combining the method with another nucleic acid amplification method; a method for detecting a nucleic acid sequence for detecting or quantitating a microorganism such as a virus, a bacterium, a fungus or a yeast; and a method for detecting a DNA amplification fragment obtained by the above method in situ.